INSTRUCTION MANUAL:

Following is the procedure to learn the Kev Fob in the MBS1000:

- Connect a PC running a terminal emulation program (i.e. Procomm or ZOC) to the Test Port of the MBS 1000 via standard serial cable.
- 2. After boot up messages, press <Enter> twice for LOGON screen to appear.
- 3. Log in as USER with and enter the USER password.
- Select <4> in order to enter the USER CONFIGURATION screen.
- Once in the USER CONFIGURATION screen, select <3> for KEY FOB DECODER screen.
- 6. The top line on the screen is the Key Fob status line and it should read "Key Fob decoder mode: ONLINE"
- First, to erase all learned transmitters, select <2> then type "YES" and press <Enter>. The Key Fob status line will briefly flash "ERASE".
- 8. To learn a new transmitter, select <1> then type "YES" and press <Enter>. The second line on the screen is the Key Fob learn status line. During the learn process, the status will be in a "WAIT1" state. Once a transmitter is keyed and detected by the decoder, the status will change to "WAIT2" state. Now key the transmitter a second time for the decoder to save the transmitter ID into its EEPROM. The Key Fob learn status line should flash "SUCCESS" after it has successfully learned a new transmitter.
- If "TIME-OUT" appears on the Key Fob learn status line, the decoder was not able to learn the new transmitter.
- 10. To test the new Key Fob, key the transmitter and the Key Fob status line should briefly flash "DETECT".

Once the key fob has been learned, a message will be sent via the satellite link that the key fob has been depressed.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment